## AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1	1. (Currently amended) A method for tracking the use of resources on a
2	website comprising the steps of:
3	a.) receiving a request for a resource, the request originating at a
4	<u>client</u> ;
5	b.) determining whether the request for the resource includes a visi-
6	tor identifier;
7	c.) responsive to the request not including the visitor identifier:
8	assigning a new visitor identifier; and
9	sending a redirection request with the new visitor identifier
10	to the client;
11	d.) categorizing data sent with the request for the resource; and
12	e.) repeating steps a-d until reaching a session expiration.
1	2. (Currently amended) The method for tracking the use of resources on a
2	website as in $\underline{of}$ claim 1, wherein the visitor identifier comprises a cookie.

1	3. (Currently amended) A method for tracking the use of resources on a
2	website comprising the steps of:
3	a.) receiving a request for a resource from a requestor, the requestor
4	having an address;
5	b.) determining whether the request for the resource included a do
6	not repeat indicator;
7	c.) responsive to the request including the do not repeat indicator,
8	assigning a visitor identifier from the requestor's address;
9	d.) categorizing data received with the request for the resource; and
0	e.) repeating steps a-d until reaching a session expiration.

- 4. (Currently amended) The method for tracking the use of resources on a website as in of claim 3, wherein the visitor identifier comprises a cookie.
- 5. (Currently amended) The method for tracking the use of resources on a
  website of claim 1, wherein determining whether the request for the resource ineluded includes a visitor identifier further comprises the steps of:

  comparing the visitor identifier with a range of valid visitor identi-
- 5 fiers; and.

in response to the visitor identifier being outside the range of valid visitor identifiers, indicating that the request did not include the visitor identifier. 6. (Currently amended) The method for tracking the use of resources on a website as in of claim 5, wherein the visitor identifier comprises a cookie. 7. (Currently amended) The method for tracking the use of resources on a website of claim 1, wherein eategorizing data received with the request for the resource step d.) comprises the steps of: categorizing the data received with the request for the resource by at least one selected from the group consisting of a visitor identifier, a page identifier, and a time stamp. 8. (Currently amended) The method for tracking the use of resources on a website as in of claim 7, wherein the visitor identifier comprises a cookie. 9. (Currently amended) The method for tracking the use of resources on awebsite of claim 1 or claim 2, wherein step e.) comprises: repeating steps a-d for a predetermined amount of time. 10. (Currently amended) The method for tracking the use of resources on

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a website of claim 1 or claim 2, wherein step e.) comprises:

3	repeating steps a-d until receiving a particular request for a re-
4	source.
1	11. (Currently amended) A data collection server for tracking the use of
2	resources on a website comprising:
3	a communication interface for receiving a request for a resource
4	and sending a visitor identifier;
5	a cookie handler coupled to the communications interface for:
6	testing the request for the resource;
7	checking whether a do not repeat indicator is present in the
8	request for the resource; and
9	assigning the visitor identifier;
10	a session controller coupled to the cookie handler for signaling the
11	$\underline{a}$ session end for a particular visitor identifier; and,
12	a repository for storing data sent with the request for the resource
1	12. (Currently amended) The method for tracking the use of resources on
2	a website as in data collection server of claim 11, wherein the visitor identifier
3	comprises a cookie.
1	13. (Currently amended) A $\underline{\text{The}}$ data collection server of claim 11 for
2	tracking the use of resources on a website of claim 7, where in the a cookie han-

- dler for testing the requested for the resource and creating the visitor identifier-3 further comprises: 4 a means for sending sends a do not repeat indicator associated with the visitor identifier, coupled to the communication inter-6 face: and. a means for checking whether the do not repeat indicator is present 9 in the request for the resource, coupled to the communica-10 tion interface 14. (Original) A method for tracking the use of resources on a website comprising the steps of: sending a request for a resource to a data collection server; 3 in response to the request not including a visitor identifier: 4 receiving a new visitor identifier and a redirection request 5 from the data collection server: sending the request for a resource with the new visitor identifier to the data collection server; and, 8 receiving the requested resource. 9
  - 15. (Currently amended) The method for tracking the use of resources on a website as in of claim 14, wherein the visitor identifier comprises a cookie.

1	16. (Original) A method for tracking the use of resources on a website
2	comprising the steps of:
3	sending a request for a resource to a data collection server;
4	in response to the request not including a visitor identifier:
5	receiving a do not repeat indicator and a redirection request
6	from the data collection server;
7	sending the request for a resource with the do not repeat in-
8	dicator to the data collection server; and,
9	receiving the requested resource.
1	17. (Currently amended) The method for tracking the use of resources on a website as in $\underline{of}$ claim 16, wherein the visitor identifier comprises a cookie.
1	18. (Currently amended) One or more computer readable storage devices
2	A computer program product having computer readable code embodied there or
3	said computer readable storage devices, said computer readable code for pro-
4	gramming one or more computers to perform a method for tracking the use of
5	resources on a website comprising the steps of:
6	a.) receiving a request for a resource, the request originating at a
7	client;

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client;

8	b.) determining whether the request for the resource includes a visi-
9	tor identifier;
10	c.) responsive to the request not including the visitor identifier:
11	assigning a new visitor identifier; and
12	sending a redirection request with the new visitor identifier
13	to the client;
14	d.) categorizing data sent with the request for the resource; and
15	e.) repeating steps a-d until reaching a session expiration.
1	19. (Currently amended) One or more computer readable storage devices
2	A computer program product having computer readable code embodied thereon
3	said computer readable storage devices, said computer readable code for pro-
4	gramming one or more computers to perform a method for tracking the use of
5	resources on a website comprising the steps of:
6	a.) receiving a request for a resource from a requestor, the requestor
7	having an address;
8	b.) determining whether the request for the resource included a do
9	not repeat indicator;
10	c.) responsive to the request including the do not repeat indicator,
11	assigning a visitor identifier from the requestor's address;
12	d.) categorizing data received with the request for the resource; and

e.) repeating steps a-d until reaching a session expiration.

20. (Currently amended) One or more computer readable storage devices having computer readable code embodied on said computer readable storage devices, said The computer program product of claim 19, computer readable code for programming one or more computers to perform the method for tracking the use of resources on a website as in claim 19, wherein the visitor identifier comprises a cookie.

- 21. (New) The method of claim 1, wherein the received request identifies a resource, and the redirection request identifies the same resource.
- 22. (New) The method of claim 1, wherein the received request identifies
   an address, and the redirection request identifies the same address.
- 23. (New) The method of claim 1, wherein sending a redirection request comprises sending a redirection request including a do not repeat indicator.
- 24. (New) The method of claim 3, further comprising:
- c.1) responsive to the request not including a do not repeat indica-
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assigning a new visitor identifier; and

sending a redirection request with the new visitor identifier and a do not repeat indicator to the client.

25. (New) The method of claim 24, wherein the request identifies a resource, and the redirection request identifies the same resource.

26. (New) The method of claim 24, wherein the request identifies an address, and the redirection request identifies the same address.

27. (New) The method of claim 14, wherein receiving a redirection request comprises receiving a redirection request including a do not repeat indicator, and wherein sending the request for a resource with the new visitor identifier comprises sending the request for a resource with the new visitor identifier including the do not repeat indicator.

28. (New) The method of claim 14, wherein both sent requests for the resource identify the same resource.

29. (New) The method of claim 14, wherein the first sent requests for the resource identifies a resource, and the second sent request identifies the same resource.

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